

Serial No.: 10/006,250

one or more inert gases within the decorative light bulb creating ethereal electrical arcing having a first color;

a surface feature formed on the outer surface, the surface feature having an inner surface; and

a coating applied on the inner surface of the surface feature, the coating resulting in ethereal electrical arcing having a second color along the inner surface of the surface feature.

2. (Original) The decorative light bulb of Claim 1 further comprising a plug removably connected with respect to a base.

3. (Original) The decorative light bulb of Claim 2 wherein two or more distinct decorative light bulbs are interchangeable within the base.

4. (Original) The decorative light bulb of Claim 1 wherein the decorative shape comprises a globe and the surface feature comprises a plurality of contoured continents.

5. (Original) The decorative light bulb of Claim 1 wherein the coating is a phosphor.

LSI-108

2

KDE/as

Serial No.: 10/006,250

6. (Original) The decorative light bulb of Claim 1 wherein the decorative shape comprises a cube.

7. (Original) The decorative light bulb of Claim 1 wherein the decorative shape comprises a skull.

8. (Original) The decorative light bulb of Claim 1 wherein the decorative shape comprises an animal.

9. (Original) The decorative light bulb of Claim 1 wherein the coating is not visible from outside of decorative light bulb.

10. (Original) A decorative light bulb comprising:
an outer surface forming a globe;
one or more inert gases within the decorative light bulb creating ethereal electrical arcing having a blue color;
a plurality of contoured continents formed on the outer surface, the contoured continents having an inner surface; and

LSI-108

3

KDE/as

Serial No.: 10/006,250

a phosphor coating applied on the inner surface of the contoured continents, the phosphor coating resulting in ethereal electrical arcing having a green color along the inner surface of the contoured continents.

11. (Original) The decorative light bulb of Claim 10 wherein the outer surface and the plurality of contoured continents are formed of a colored, translucent glass bulb.

12-18. (Canceled)

LSI-108

4

KDE/as